

IO20246-001



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November 13, 2008

Document Processing Desk 6(a)(2)
Office of Pesticide Programs (7504C)
United States Environmental Protection Agency
Ariel Rios Building
1200 Pennsylvania Avenue NW
Washington, DC 20460

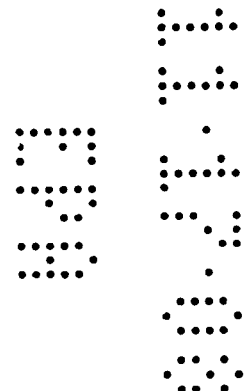
Sir or Madam,

Please find enclosed the Adverse Effects Report submitted in accordance with FIFRA 6(a)(2).

If you have any questions please call me at 770-968-9222 ext 407 or e-mail me at kim.inman@abccompounding.com.

Sincerely,

Kim Inman
Regulatory Chemist
ABC Compounding Co., Inc.
PO Box 16247
Atlanta, Georgia 30321






Personal privacy information

-001

Voluntary Industry Reporting Form for 6(a)(2) Adverse Effects Incident Information

Provide all known, required information. If required data field information is unknown, designate as such in appropriate area. Page# of

Row 1	Reporter Name	Submission date.	Contact person (if different than reporter)	Internal ID
Administrative Data		11-13-08		
	Address		Address	
				
	Phone #		Phone #	
				
	Incident Status: New <input checked="" type="checkbox"/> Update <input type="checkbox"/> If update, include date of original submission.	Location and date of incident. (City, County, State) Incident date unknown Kimball, South Dakota	Date registrant became aware of incident. 9-12-08 customer service 10-13-08 report filer	Was incident part of larger study? Y <input type="checkbox"/> N <input checked="" type="checkbox"/> X <input type="checkbox"/> U <input type="checkbox"/>
Row 2	EPA Registration # (Product 1)	EPA Registration # (Product 2)	EPA Registration # (Product 3)	
Pesticide(s) Involved	3862-177-82278			
	A.I. (s) Para tertiary amylphenol Ortho benzyl para chlorophenol Ortho phenylphenol	A.I. (s)	A.I. (s)	
	Product 1 name	Product 2 Name	Product 3 Name	
	Tek-Trol			
	Exposed to concentrate prior to dilution? Y <input type="checkbox"/> N <input checked="" type="checkbox"/> X <input type="checkbox"/> U <input type="checkbox"/> NA <input type="checkbox"/>	Exposed to concentrate prior to dilution? Y <input type="checkbox"/> N <input type="checkbox"/> U <input type="checkbox"/> NA <input type="checkbox"/>	Exposed to concentrate prior to dilution? Y <input type="checkbox"/> N <input type="checkbox"/> U <input type="checkbox"/> NA <input type="checkbox"/>	
Formulation	Formulation	Formulation		
	Liquid concentrate			
Row 3	Evidence label directions were not followed? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> U <input type="checkbox"/> Intentional misuse <input type="checkbox"/>	Incident site: (examples include home, yard, school, industrial, nursery/greenhouse, surface water, commercial turf, building/office, forest/ woods, agricultural (specify crop) right-of-way (rail, utility, highway)).	Situation (act of using product): (examples include mixing/loading, reentry, application, transportation, repair/ maintenance of application equipment, manufacturing/ formulating).	
Incident Circumstances	Applicator certified PCO? Yes <input type="checkbox"/> No <input type="checkbox"/> U <input type="checkbox"/> X <input type="checkbox"/>	Farm	Farmer dipping piglets, farmer got solution in eyes and on skin, inhaled	
	How exposed: (examples include direct contact with treated surface, ingestion, spill, drift, runoff) splash	Brief description of incident circumstances. Farmer fully dipped piglets into disinfectant solution (label dilution states ½ oz per gallon of water, farmer used 1 gallon disinfectant per 4 gallon water) , piglets thrashed around splashing disinfectant in farmers eyes and face (no glasses or face shield as indicated on label), had on gloves but said they had holes. Inhalation also, no respiratory protection used (respirator use indicated on label).		

Voluntary Industry Reporting Form for 6(a)(2) Incident Information Involving Humans

Provide all known, required information. If required data field information is unknown, designate as such in appropriate area. Page# of

Demographic information: Age_unk____ Sex__m____ Occupation (if relevant) Farmer/repair shop owner	Exposure route: Skin_X__ Eye_X__ Oral____ Respiratory__X__ Unknown____ Other:	Was adverse effect result of suicide/homicide or attempted suicide/homicide? no	Was protective clothing worn (specify)? Gloves with holes
If female, pregnant? Yes____ No____ Unknown____	Was exposure occupational? Yes_X__ No____ Unknown____ If yes, days lost due to illness: unknown	Time between exposure and onset of symptoms: 4-5 days	
Type of medical care sought: (examples include none, clinic, hospital emergency department, private physician, PCC, hospital inpatient). unknown	List signs/symptoms/adverse effects Vision loss Respiratory difficulties Skin peeling on face		If lab tests were performed, list test names and results (If available, submit reports) unknown
Exposure data: Amount of pesticide: 1 gal pesticide/4 gal water Exposure duration: unk Victim weight: ____lb ____kg ____X__unknown			
Human severity category_ H-C__			

This box can be used to provide any explanatory or qualifying information surrounding the incident. (add additional pages if necessary)

All information obtained was verbal recollection from reporter. No emergency room reports, doctor reports or lab results were made available to quantify or substantiate the adverse effects of vision loss, respiratory difficulties and skin damage. Therefore it is unknown by registrant if damage is permanent or debilitating.

Farmer had written instructions from veterinarian to dilute Tek-Trol 1 gallon to 4 gallons water (label states ½ ounce per gallon of water) to use as pig dip (Tek-Trol label states use as hard surface disinfectant- to remove animals before treating surfaces). Farmer totally submerged piglets in disinfecting solution. Piglets thrashed around in solution splashing farmer in eyes and on face (no eye or face protection worn—label calls for goggles and/or face shield), also had holes in gloves, no respiratory protection worn as advised on label. Farmer questioned vet about contradiction to label use on dilution and use on animals and was given the dilution ratio (1 gal Tek-Trol to 4 gal water) in writing, but went ahead and dunked pigs anyway.

Internal ID #